WebEx: Low Impact Development Site Selection, Sizing, Cost, and Maintenance Considerations

Friday, November 14, 2014 – 2:30 p.m.

The State Water Resources Control Board (State Water Board) will be conducting a WebEx seminar on **Friday**, **November 14**, **2014 at 2:30 p.m.** to discuss concept-level design development for common Low Impact Development (LID) strategies in support of the Drought Response Outreach Program for Schools (DROPS). The WebEx will focus on LID concepts, such as bioretention, cisterns, rain gardens, and permeable pavements along with other proposal considerations. The WebEx will include the following topics:

- Siting factors (i.e., where to locate your LID project)
- Sizing calculations (i.e., how big does your LID project need to be)
- Estimating costs
- Operations and maintenance considerations

The LID project sizing portion of the presentation will cover the recently released LID Sizing Tool developed by the California State University, Sacramento, Office of Water Programs. The LID Sizing Tool is a web-based tool that assists LID designers in selecting and sizing LID projects and can be used to support concept-level designs, such as those for school facility retrofits.

In order to participate in the WebEx:

1. Go to

https://waterboards.webex.com/waterboards/onstage/g.php?MTID=e3b78ca5538dfe5f4aece2e6faea4324e

- 2. Click "Register".
- 3. On the registration form, enter your information and then click "Submit".

After you enter the WebEx, **you will need to call the conference line** for the audio portion of the presentation:

Call-in toll-free number (Verizon): 1-877-436-6023 (US)

Call-in number (Verizon): 1-203-875-8493 (US)

Attendee access code: 118 603 8#

Please use the chat feature in WebEx to submit your questions.